PATENT Atty. Dkt. No. ROC920000064US1

MPS Ref. No.: IBM2K0064

IN THE CLAIMS:

1. (Previous Presented) A method of generating a bookmark to resolve a desired resource, said method comprising:

storing, as a first portion of said bookmark, a base network address indicative of the location of a first resource; and

storing, in respective next portions of said bookmark, at least those user interactions necessary to resolve respective additional resources including a final resource comprising said desired resource.

- 2. (Previous Presented) The method of claim 1, wherein said base network address comprises a uniform resource locator.
- 3. (Original) The method of claim 1, wherein said user interactions comprise at least one of resource selections, line data, pointing device selections and keyboard data.
- 4. (Original) The method of claim 1, wherein said bookmark includes a display window size identifier.
- 5. (Original) The method of claim 4, wherein user interactions comprising pointing device selections have associated with them pixel positions within said display window.
- 6. (Original) The method of claim 1, wherein user interactions comprising pointing device selections are defined in terms of pixel coordinates.
- 7. (Original) The method of claim 1, further comprising the step of: adapting parameters of a user profile in response to said user interactions.

Page 2

PATENT Atty. Dkt. No. ROC920000064US1

MPS Ref. No.: IBM2K0064

- 8. (Previously Presented) The method of claim 1, wherein each of said iteratively stored user interactions are stored in respective chain stack records, said bookmark comprising a linked list of said chain stack records.
- 9. (Original) The method of claim 8, wherein said user may reset said list of chain stack records.
- 10. (Previous Presented) A method for generating a chained network address, comprising:

storing, in a base network address field, a first selected network address; and iteratively storing, as a sequence of records, a respective sequence of executed selections, each of the executed selections operating to modify a resolved resource associated with a respective preceding record.

- 11. (Original) The method of claim 10, wherein the executed selections are formed by storing, for each resolved resource, user input resulting in the transmission of data to a server.
- 12. (Original) The method of claim 10, wherein the executed selections are formed by storing, for each resolved resource, user input resulting in the transmission of data to an applet.
- 13. (Original) The method of claim 10, wherein the sequence of records is adapted to form a linked list.
- 14. (Original) The method of claim 10, further comprising the step of:
 replacing the first selected network address within the base network address field
 with a network address embedded within a presently resolved resource.
- 15. (Original) The method of claim 10, wherein said network address comprises a uniform resource locator (URL).

Page 3

362066_1

PATENT Atty. Dkt. No. ROC920000064US1 MPS Ref. No.: IBM2K0064

16. (Previously Presented) A method, comprising:

defining, for each executable selection made by a browser user, a network address chain stack record including at least a first field for storing the network address of a currently retrieved resource, and a second field for storing user input modifying the currently retrieved resource; and

linking each network address chain record to a respective next network address chain record to form a linked list of network address chain records; and associating the linked list of chain records with a chain header record, the chain header record including a first field for storing a base network address and a second field for storing the chain records.

- 17. (Original) The method of claim 16, further comprising the step of: storing, in a third field of each network address chain record, a parameter indicative of an appropriate display window size.
- 18. (Original) The method of claim 16, wherein said chain network address comprises a chain uniform resource locator (URL) address.
- 19. (Original) The method of claim 16, further comprising the steps of: monitoring each of a plurality of user interactions associated with the retrieved resource; and

storing each user interaction causing a modification of the retrieved resource.

- 20. (Original) The method of claim 19, wherein a sequence of stored user interactions represents those user interactions necessary to resolve a desired resource.
- 21. (Previously Presented) A method for use in a browser program, the method comprising:

storing, for each user manipulation of a currently retrieved resource, data indicative of such user manipulation; and

Page 4

362066_1

PATENT Atty. Dkt. No. ROC920000064US1

MPS Ref. No.: IBM2K0064

combining a network address of a base resource and at least one data structure indicative of user manipulation of said base resource to form a compound network address, said compound network address suitable for retrieving a resource according to the stored user manipulations.

- 22. (Original) The method of claim 21, wherein said network addresses comprise uniform resource locators (URLs).
- 23. (Original) The method of claim 21, wherein said user manipulations comprise at least one of resource selections, line data pointing device selections and keyboard data.
- 24. (Original) The method of claim 23, wherein user manipulations comprising pointing device selections are defined in terms of pixel coordinates.
- 25. (Previously Presented) A uniform resource locator (URL), comprising: a base URL and a sequence of executable selections; the base URL defining a location of a resource to be retrieved; and the sequence of executable selections defining a respective sequence of navigation selections to be executed, each of the sequence of selections being executed after a sequentially preceding selection has been executed.
- 26. (Previously Presented) The URL of claim 25, wherein the navigation selections comprise at least one of a URL, line data, a pointing device selection and keyboard data.
- 27. (Original) The URL of claim 25, further comprising a browser size field, for storing a display window size parameter.
- 28. (Original) The URL of claim 25, wherein the selection field comprises, for each of the at least one navigation selection:

Page 5

PATENT Atty. Dkt. No. ROC920000064US1 MPS Ref. No.: IBM2K0064

- a content field, for storing the navigation selection;
- a type field, for storing an indication of the type of navigation selection included within the content field; and
- a next record field, for identifying a next navigation selection within the sequence of navigation selections.

29-32. (Cancelled)

- 33. (Original) A data structure, comprising:
- a uniform resource locator (URL) chain header record comprising a base URL and a plurality of URL chain records, each of the URL chain records comprising a content field for storing an executable selection, the executable selection causing a present resource to be modified.
- 34. (Original) The data structure of claim 33, wherein the URL chain record further comprises a type field indicative of the type of executable selection included within the content field.
- 35 (Original) The data structure of claim 34, wherein the type of executable content comprises at least one of a URL, line data, a pointing device selection and keyboard data.
- 36. (Original) The data structure of claim 35, wherein each of the URL chain records comprises a next record field for storing a pointer to a next URL chain record within the URL chain.
- 37. (Original) The data structure of claim 36, wherein the URL chain header record comprises a browser size field for storing an indication of an appropriate display window.
- 38. (Original) A computer readable medium storing a software program that,

 Page 6
 362066_1

PATENT

Atty. Dkt. No. ROC920000064US1 MPS Ref. No.: IBM2K0064

when executed by a processor, performs a method comprising the steps of:

storing, as a first portion of said bookmark, a base network address indicative of the location of a first resource; and

storing, in respective next portions of said bookmark, at least those user interactions necessary to resolve respective additional resources including a final resource comprising said desired resource.

- 39. (Previously Presented) The method of claim 38, wherein said base network address comprises uniform resource locators (URLs).
- 40. (Original) The method of claim 38, wherein said user interactions comprise at least one of resource selections, line data, pointing device selections and keyboard data.
- 41. (Original) The method of claim 38, wherein said bookmark includes a display window size identifier.
- 42. (Original) The method of claim 41, wherein user interactions comprising pointing device selections have associated with them pixel positions within said display window.
- 43. (Original) The method of claim 38, wherein user interactions comprising pointing device selections are defined in terms of pixel coordinates.
- 44. (Original) The method of claim 38, further comprising the step of: adapting parameters of a user profile in response to said user interactions.
- 45. (Previously Presented) The method of claim 38, wherein each of said iteratively stored user interactions are stored in respective chain stack records, said bookmark comprising a linked list of said chain stack records.

Page 7

Atty. Dkt. No. ROC920000064US1 MPS Ref. No.: IBM2K0064

(Original) 46. The method of claim 45, wherein said user may reset said list of chain stack records.